

**DEPARTMENT OF TRANSPORTATION
MATERIALS AND RESEARCH (302) 760-2400
SUPPLEMENTARY CORE DRILL REPORT
(DEFICIENT THICKNESS)**

Date: _____
 Contract: _____ Section No. _____
 Contractor: _____
 Date Drilled: Routine Core: _____ Check Cores: _____
 Drilled by: Routine Core: _____ Check Cores: _____
 Measured by: Routine Core: _____ Check Cores: _____
 Measurements Check by: _____

SUMMARY

Core No.	Station	Dist. C.L.	Required Depth	Actual Depth	Depth for Average	Remarks
Total of Routine Core & 2 Check Cores						
Average Thickness						

Measurements Indicate a deduction in contract unit price _____ be required for the unit represented by the routine core taken at station _____.

Computations:

Beginning of unit - Station _____
 End of unit - Station _____
 Width of unit _____
 Area of concrete represented _____ (A)
 Proportional Part of Contract Unit Price Allowed for Payment % _____ (B)
 Contract Unit Price (\$ per yd²) _____ (C)
 Deduction = (1-B/100)*A*C= _____